

FIG. 1

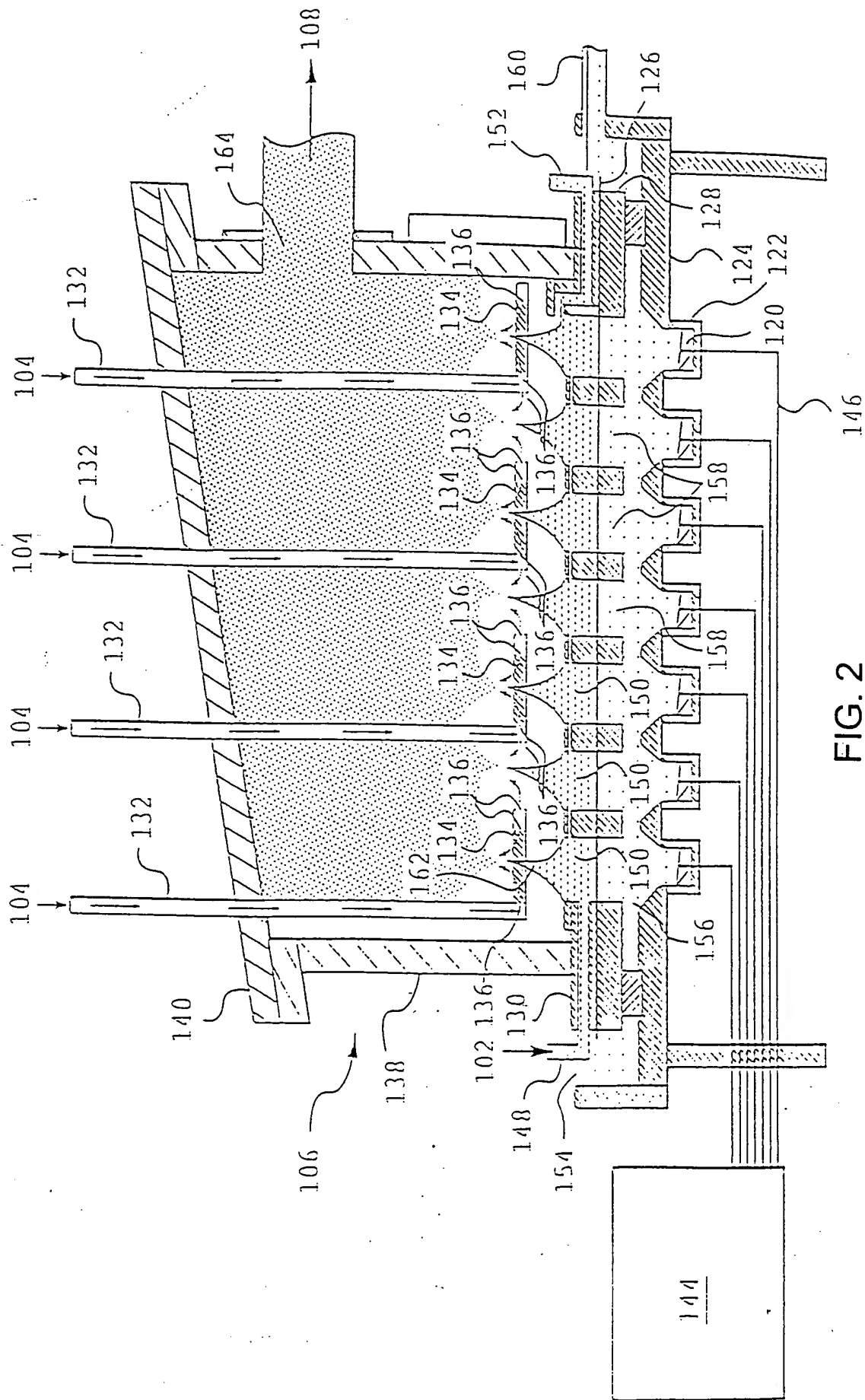


FIG. 2

object" 1452500

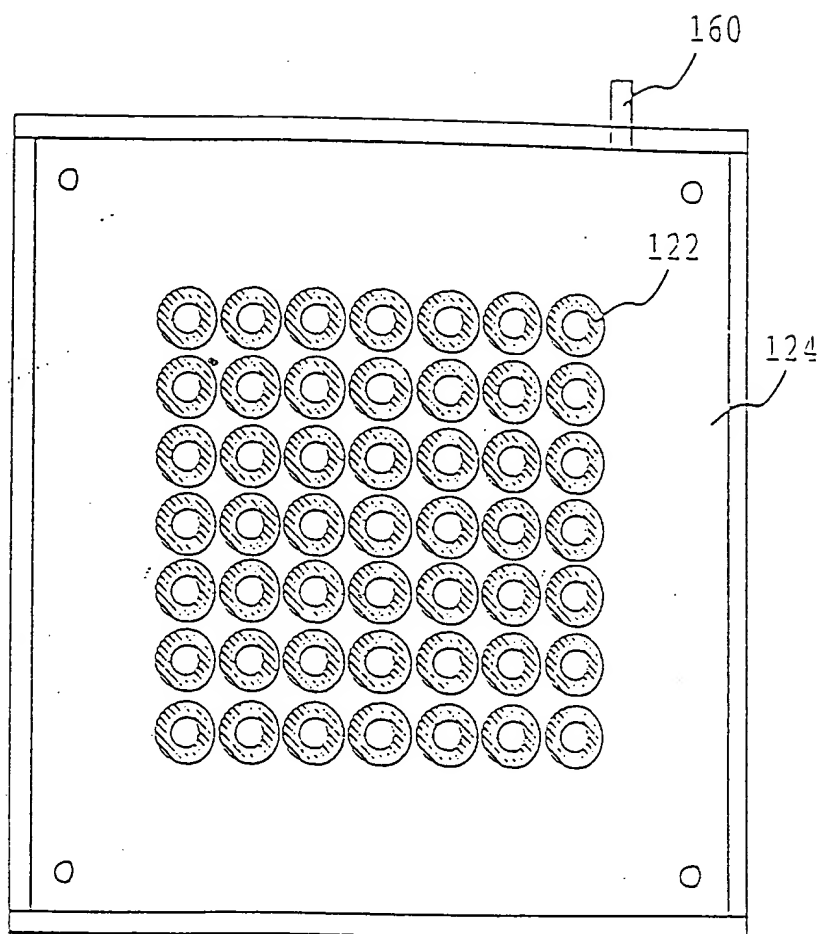


FIG. 3

05743-1000

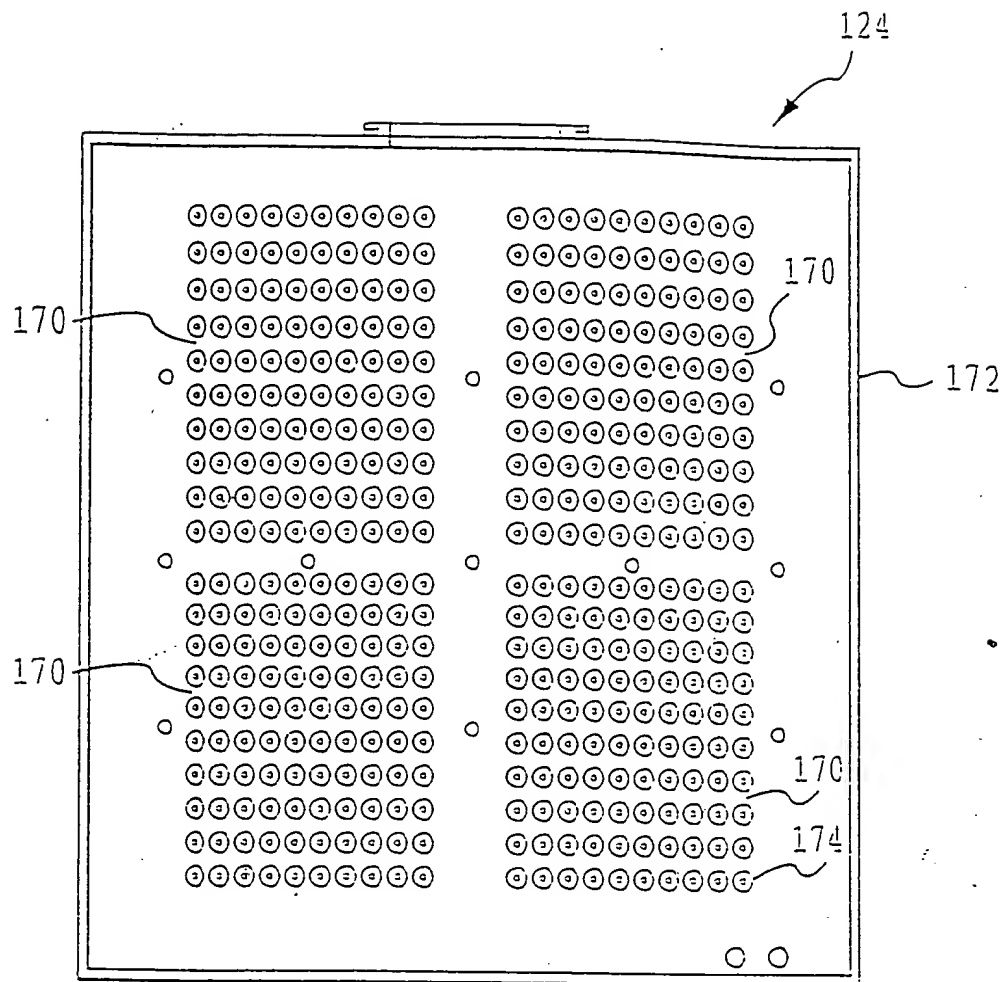


FIG. 4

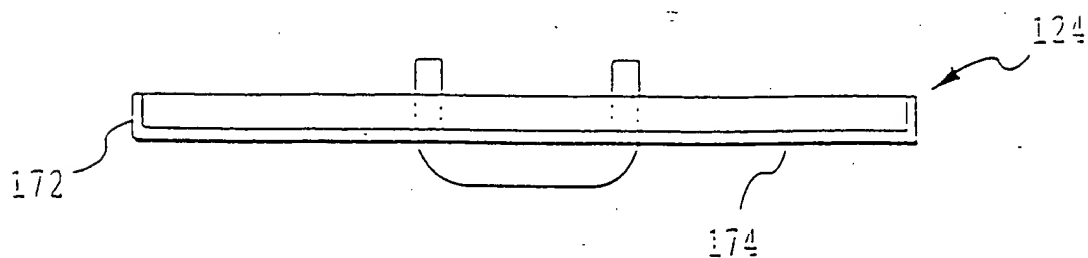
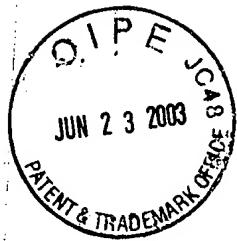


FIG. 5



#181E

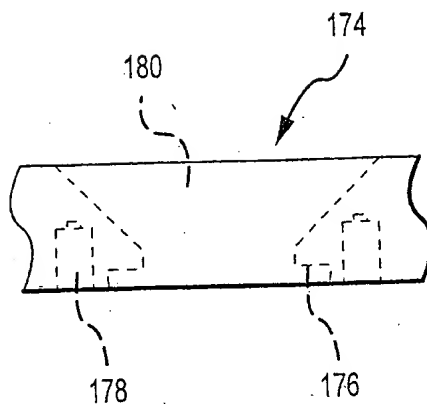


FIG. 6

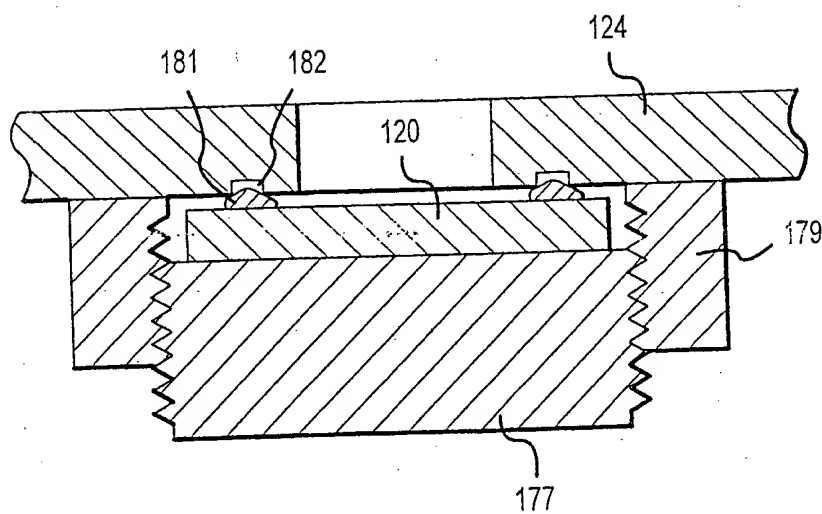


FIG. 7

006227-1-123900

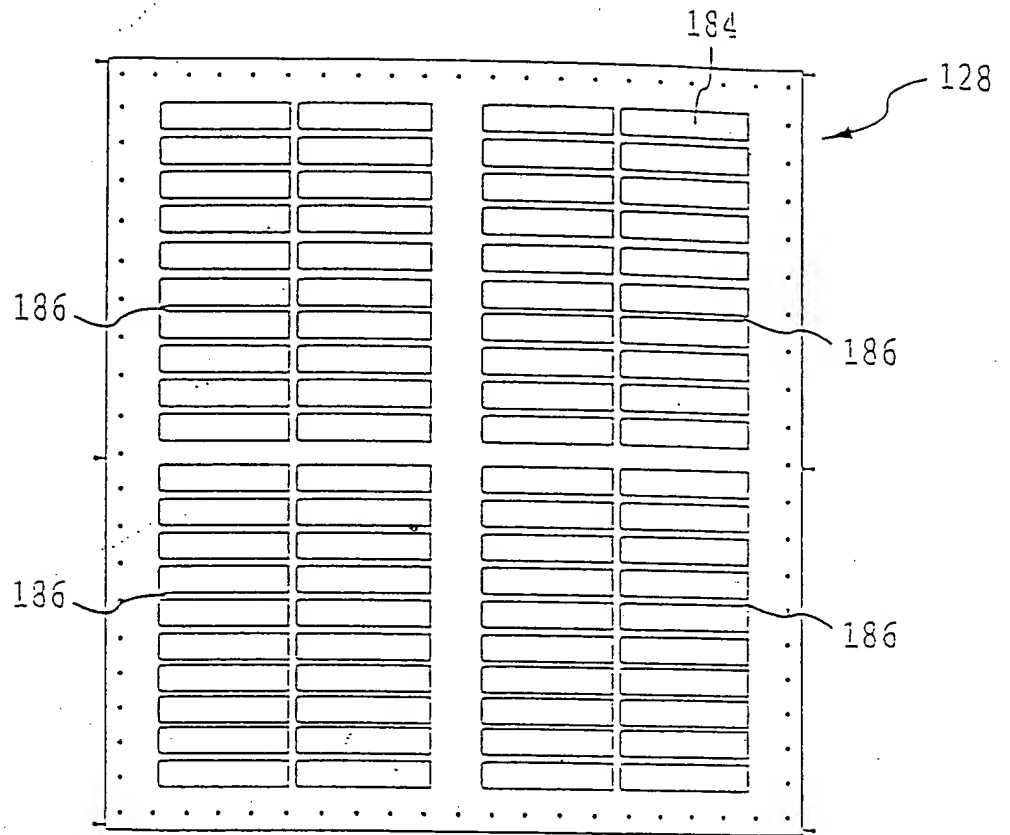


FIG. 8

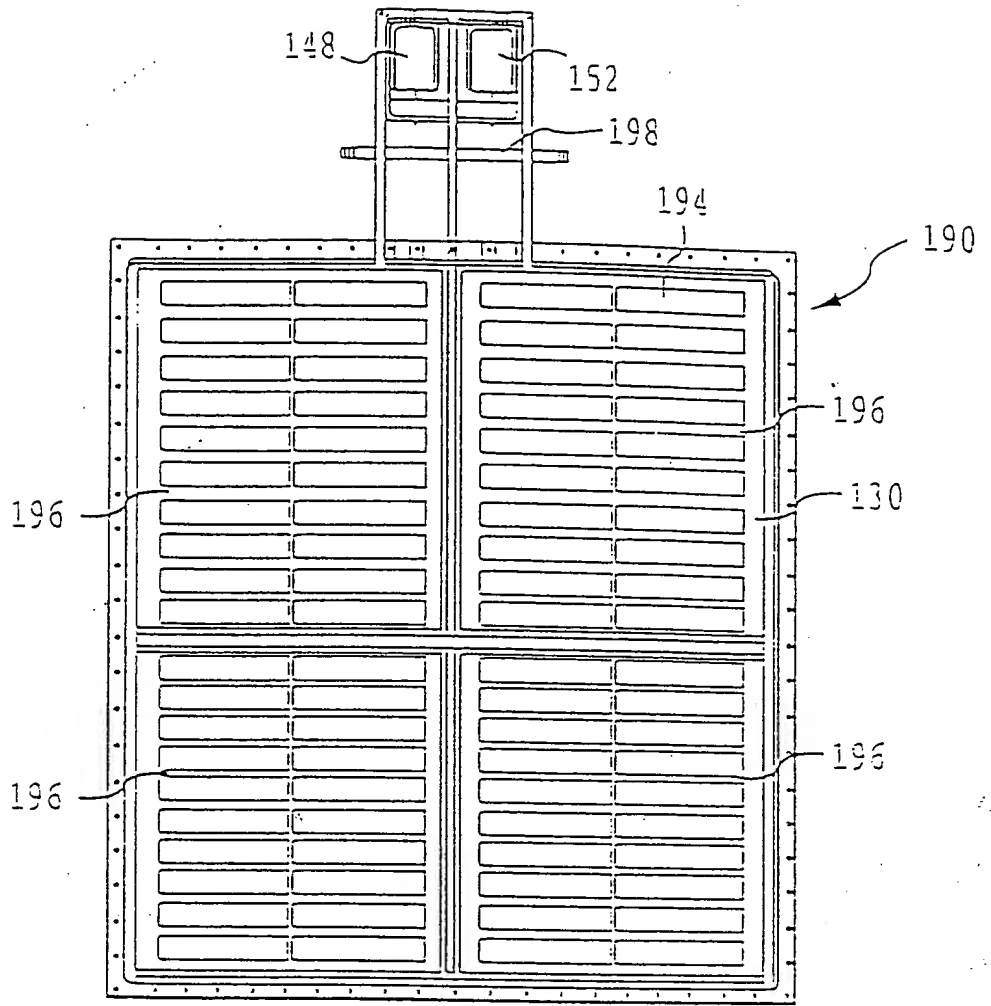


FIG. 9

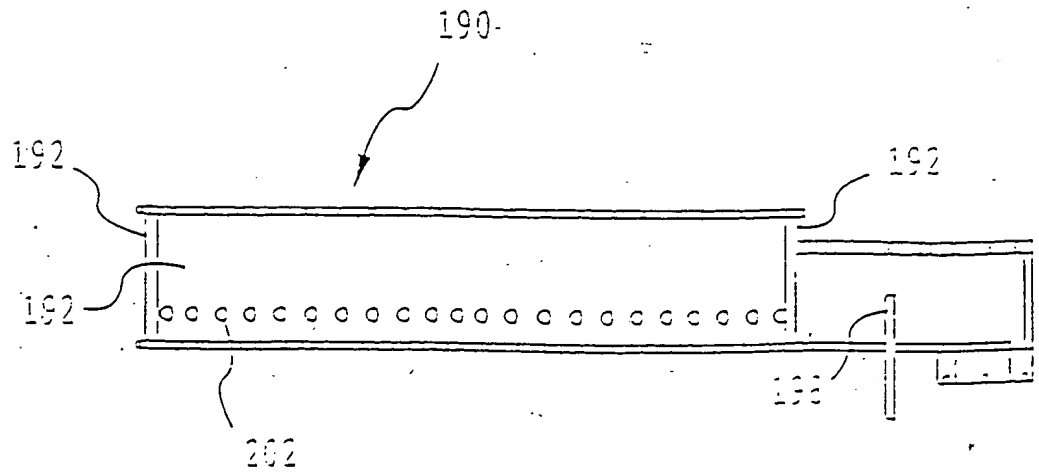


FIG. 10

09754344-122000

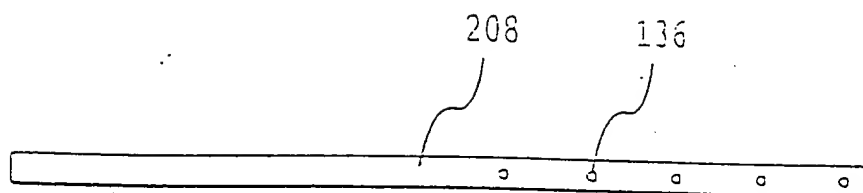


FIG. 11



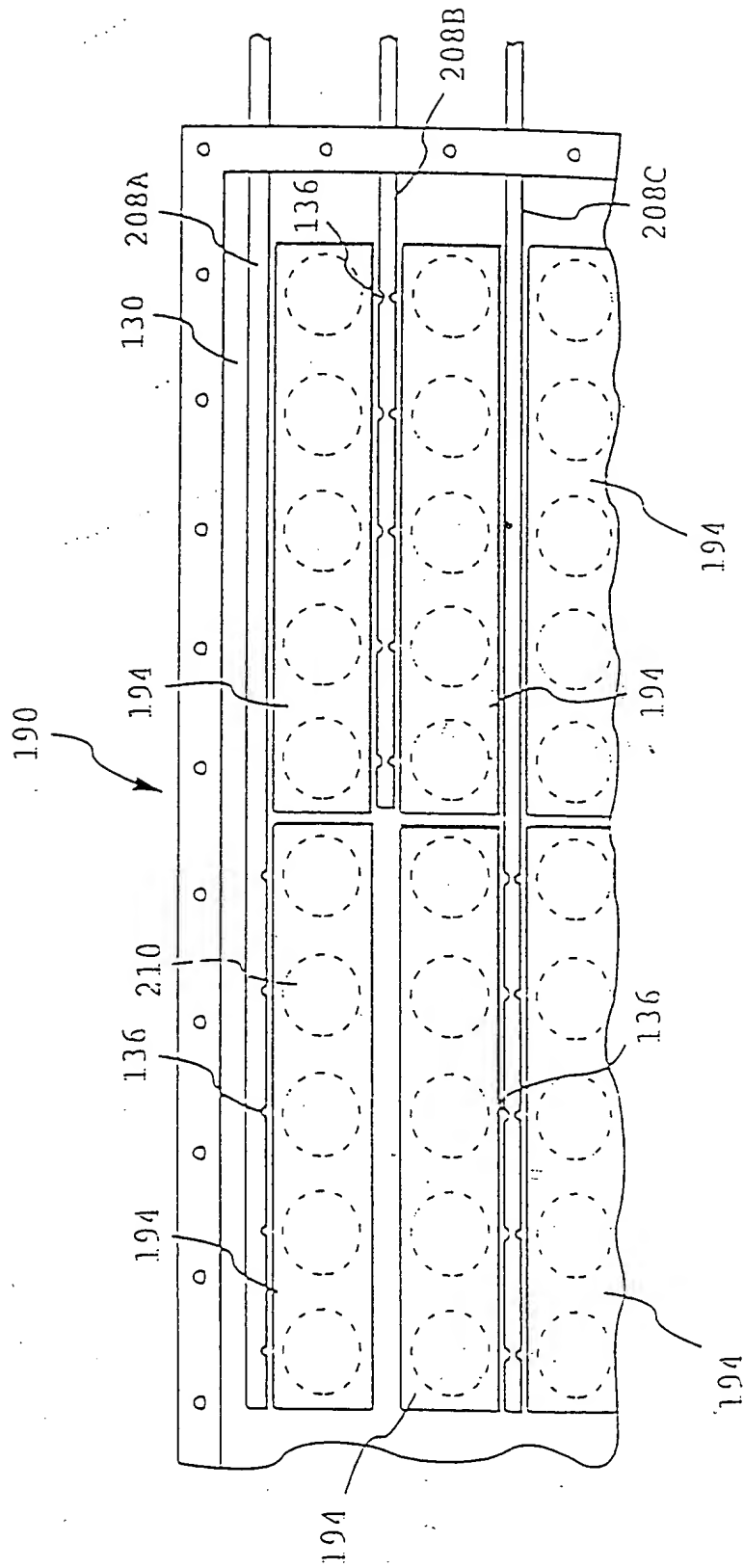


FIG. 12

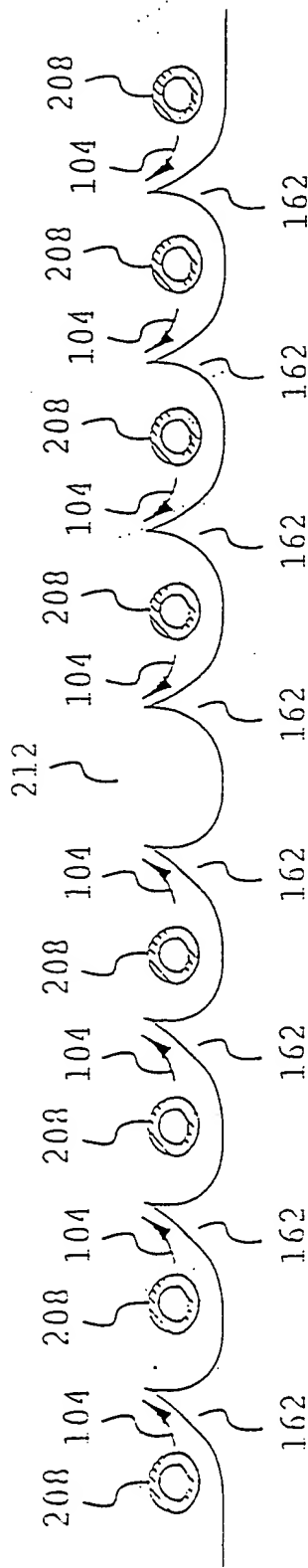


FIG. 13

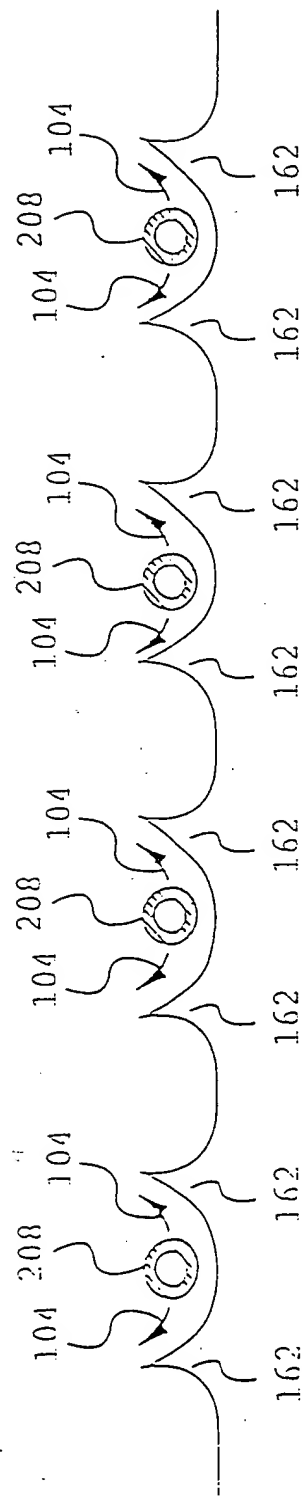


FIG. 14

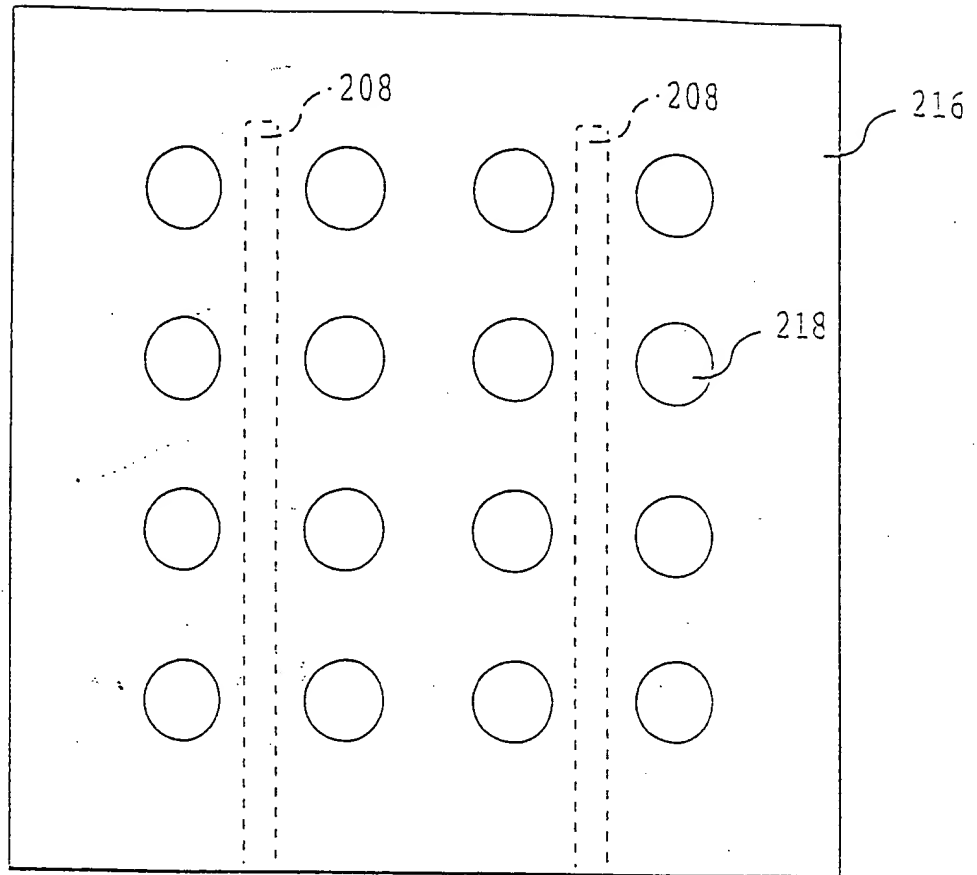


FIG. 15

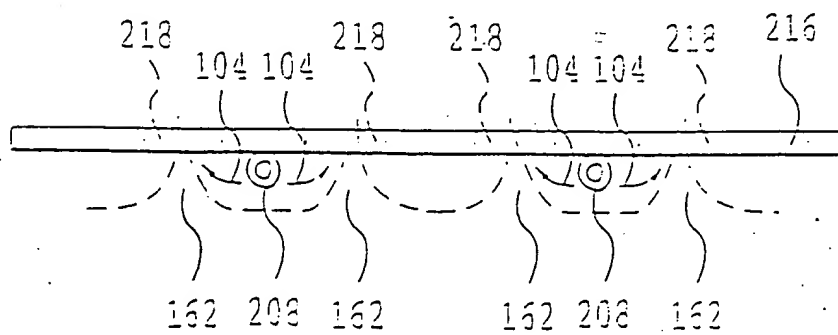


FIG. 16

0975144-122900

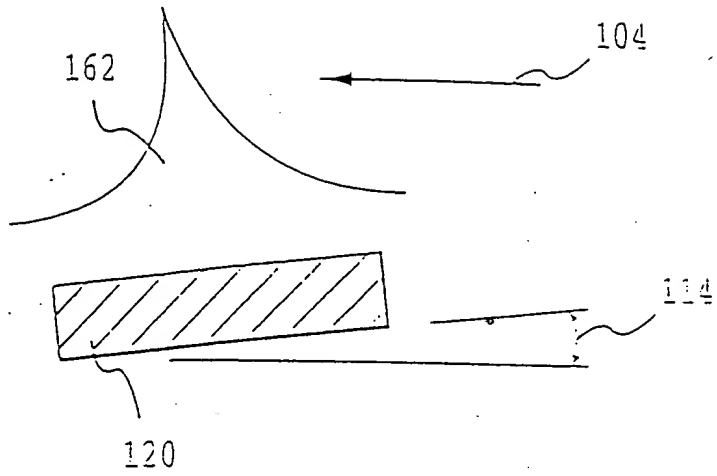


FIG. 17

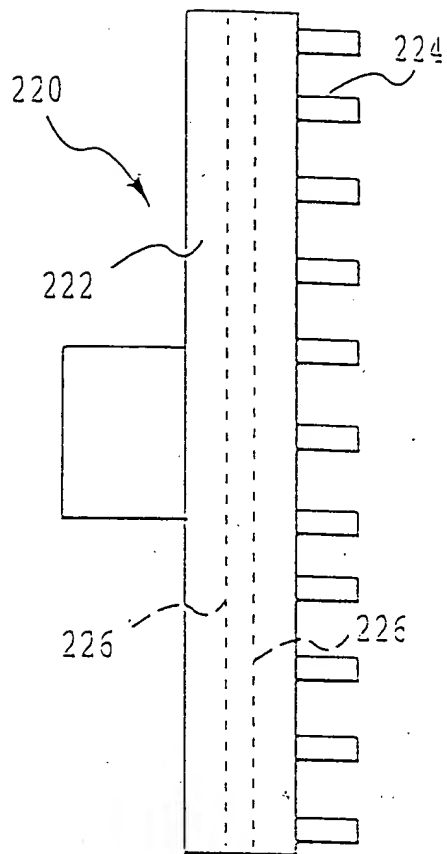


FIG. 18

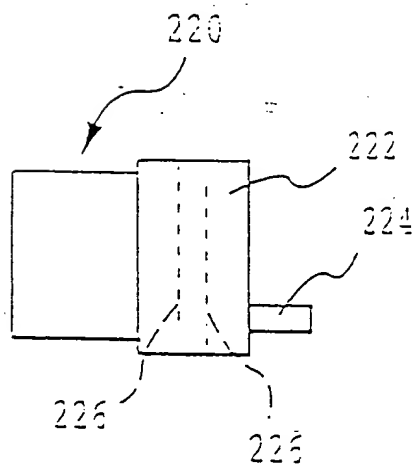


FIG. 19



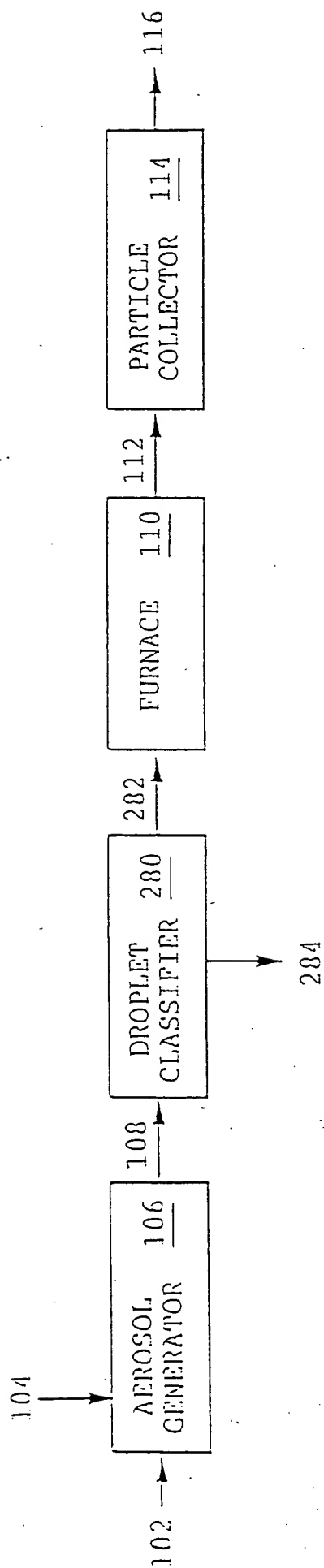


FIG. 22

005227-14E15260

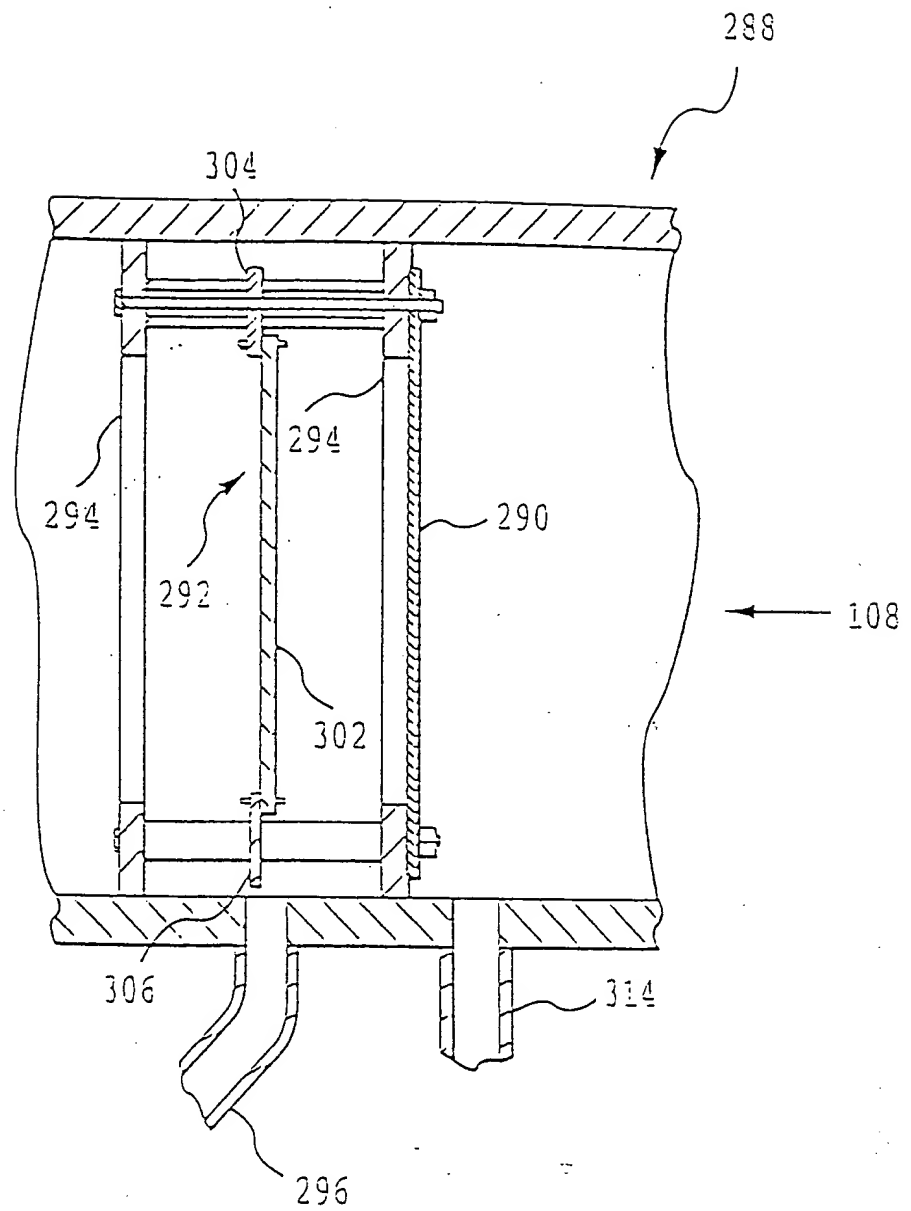


FIG. 23



005227-TEF5260

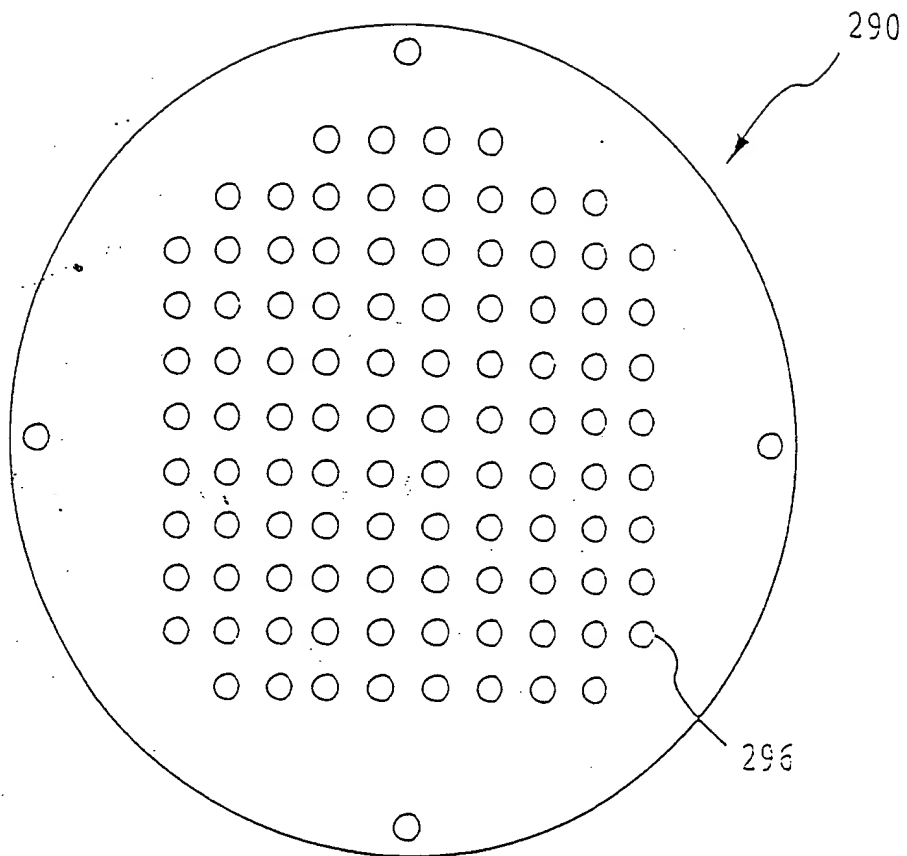


FIG. 24

FIG. 1 is a schematic diagram of a circular device 294. The device consists of a central circular region 298 and an outer ring 300. Four small circles are positioned around the inner boundary of the ring 300, representing openings or features.

FIG. 25

006221-142900

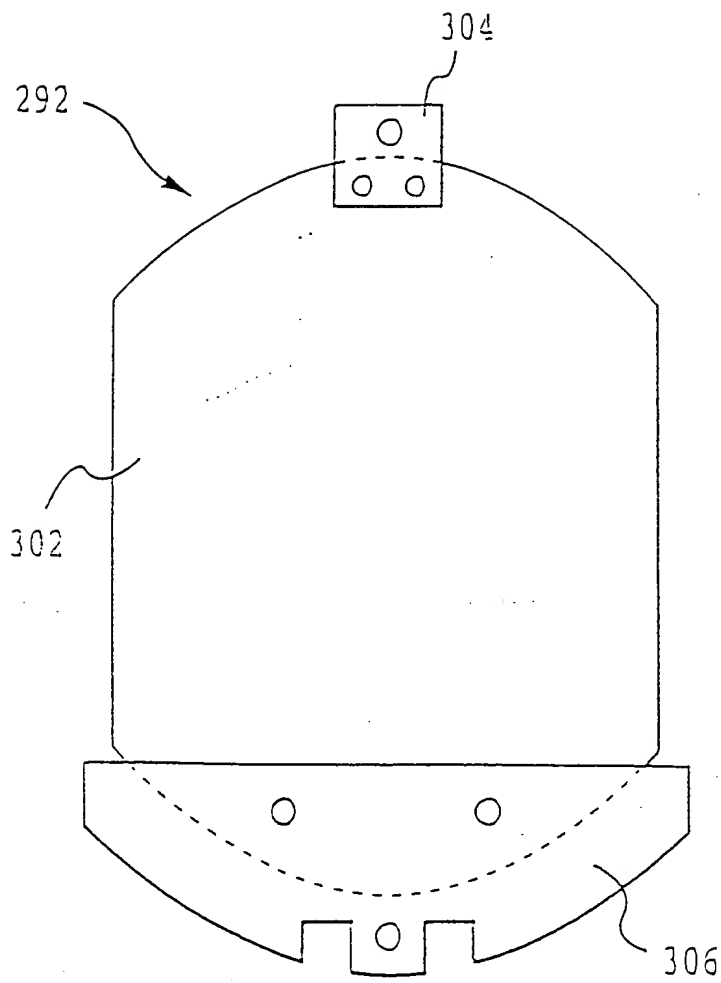


FIG. 26

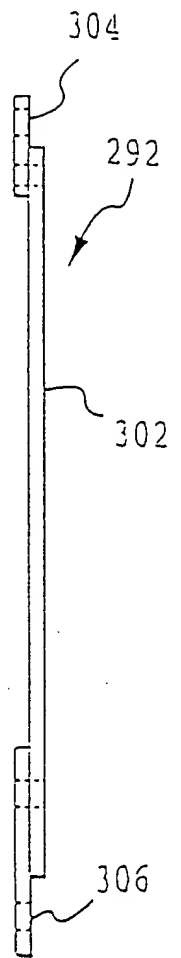


FIG. 27

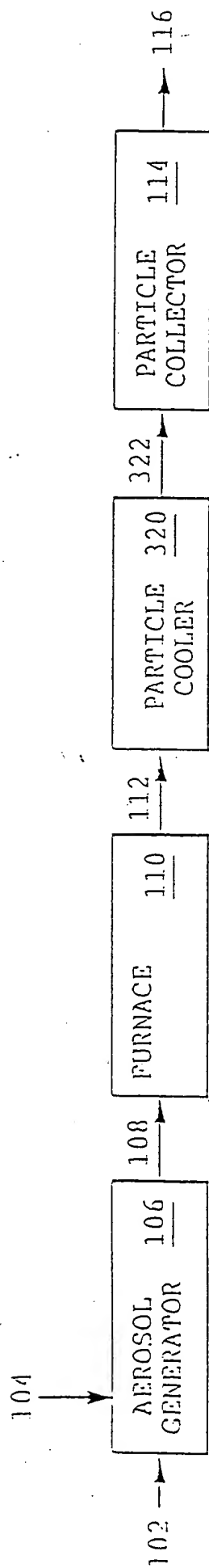


FIG. 28

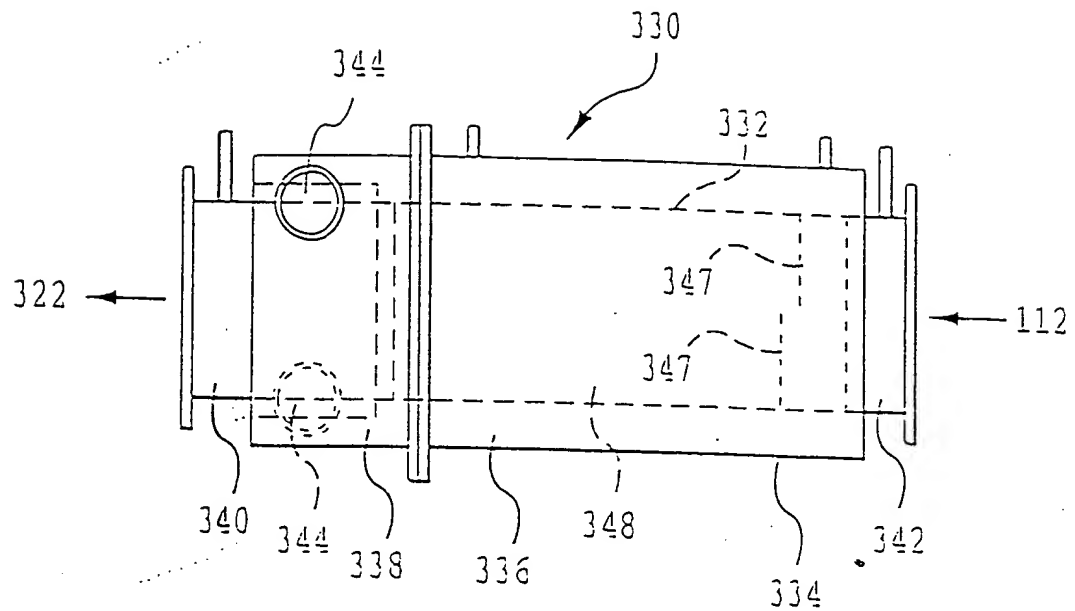


FIG. 29

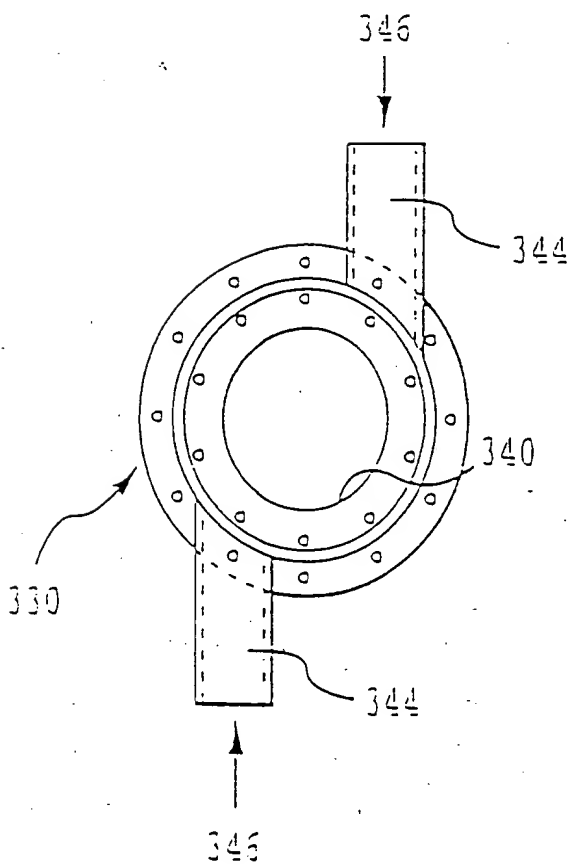


FIG. 30

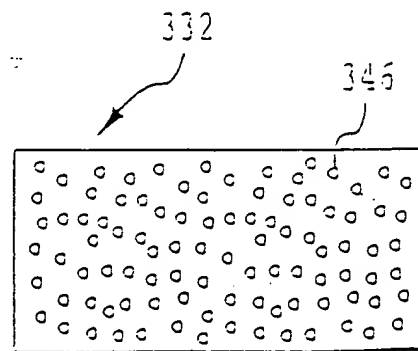


FIG. 31

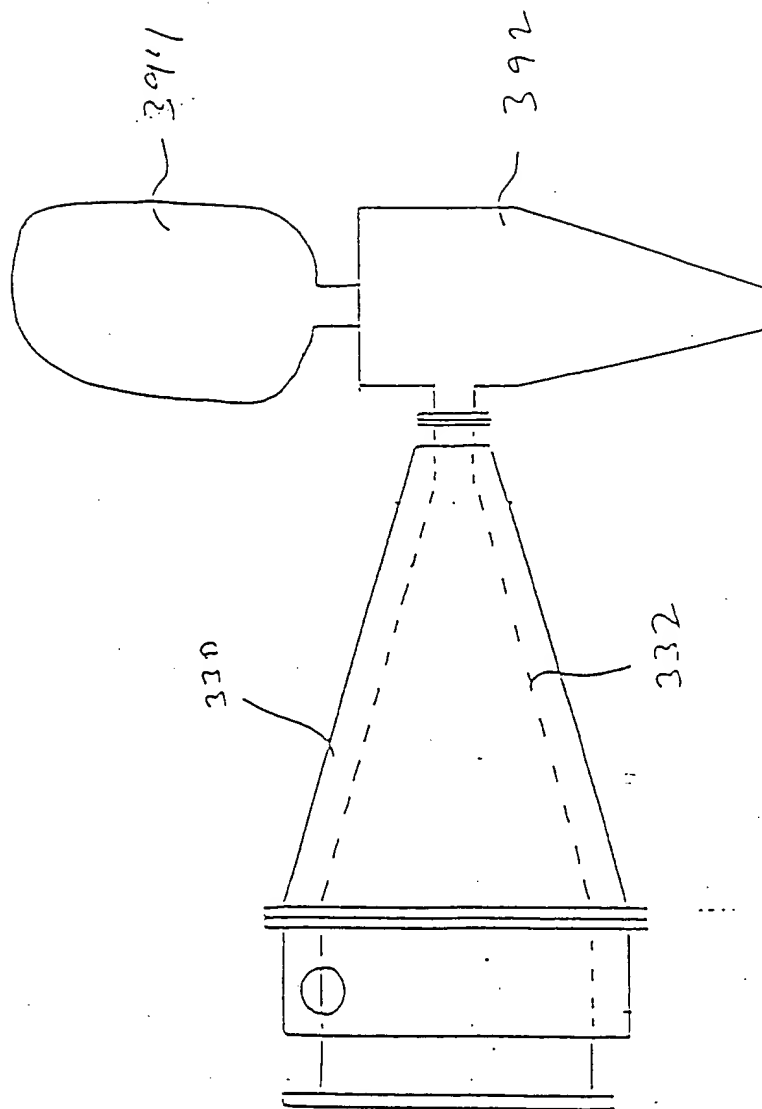


FIG. 32

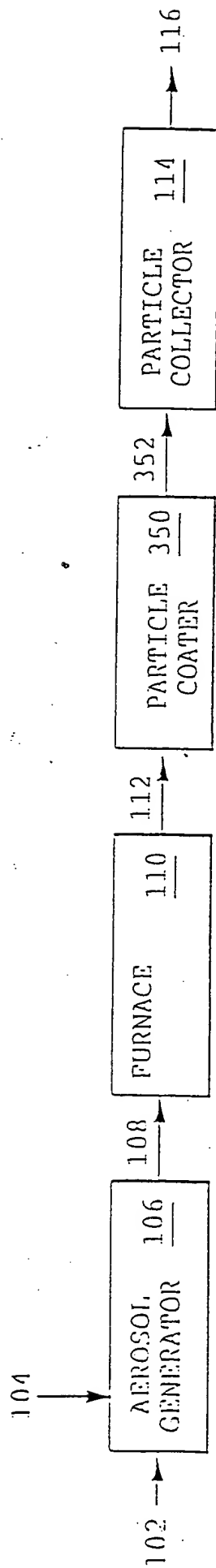


FIG. 33

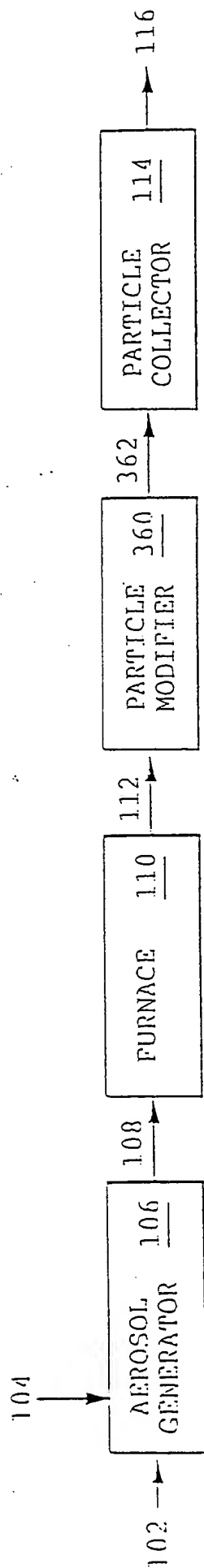


FIG. 34



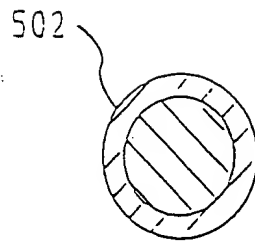


FIG. 35A

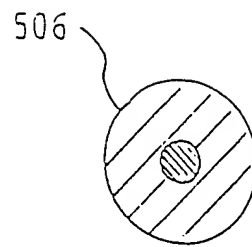


FIG. 35B

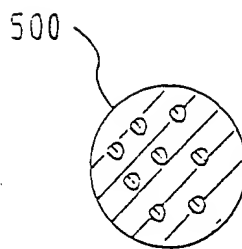


FIG. 35C

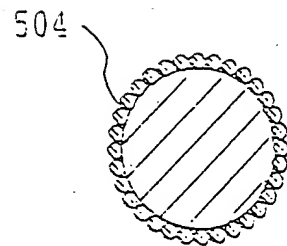


FIG. 35D

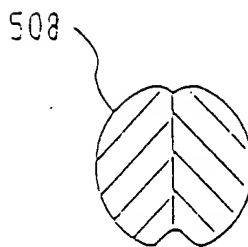


FIG. 35E

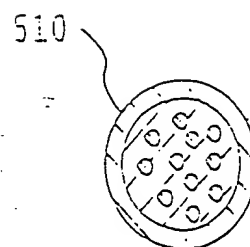


FIG. 35F

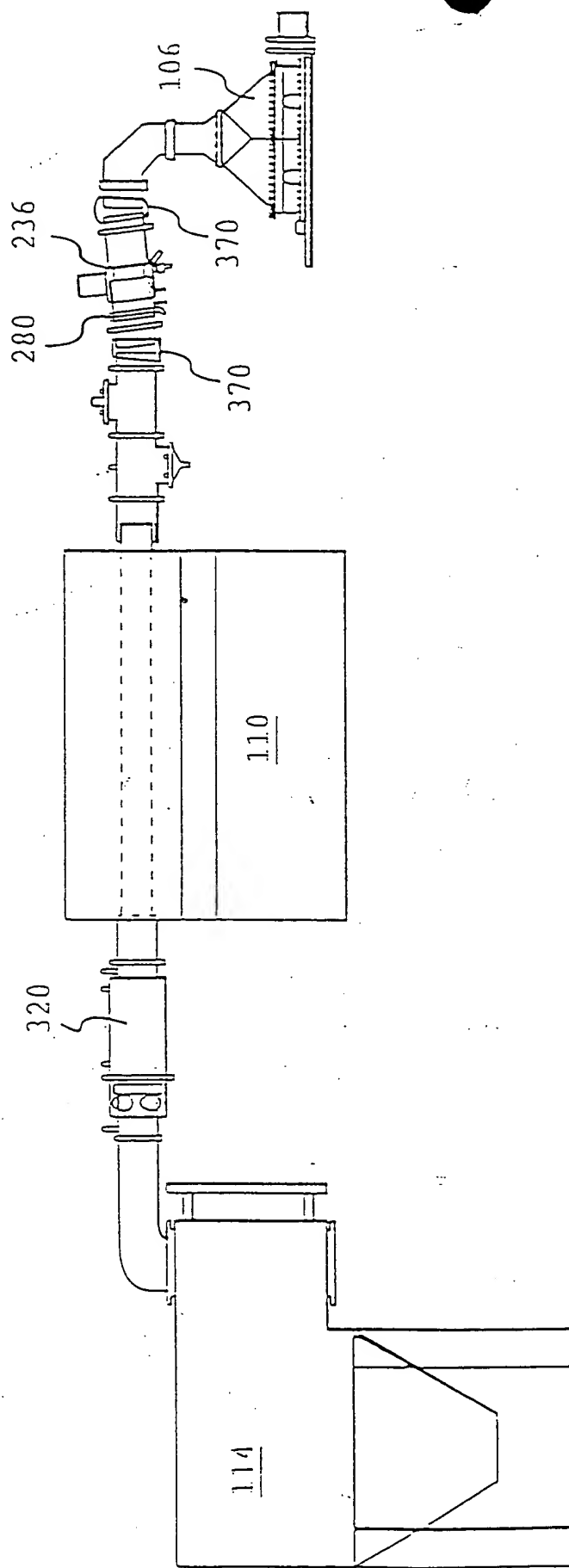


FIG. 36



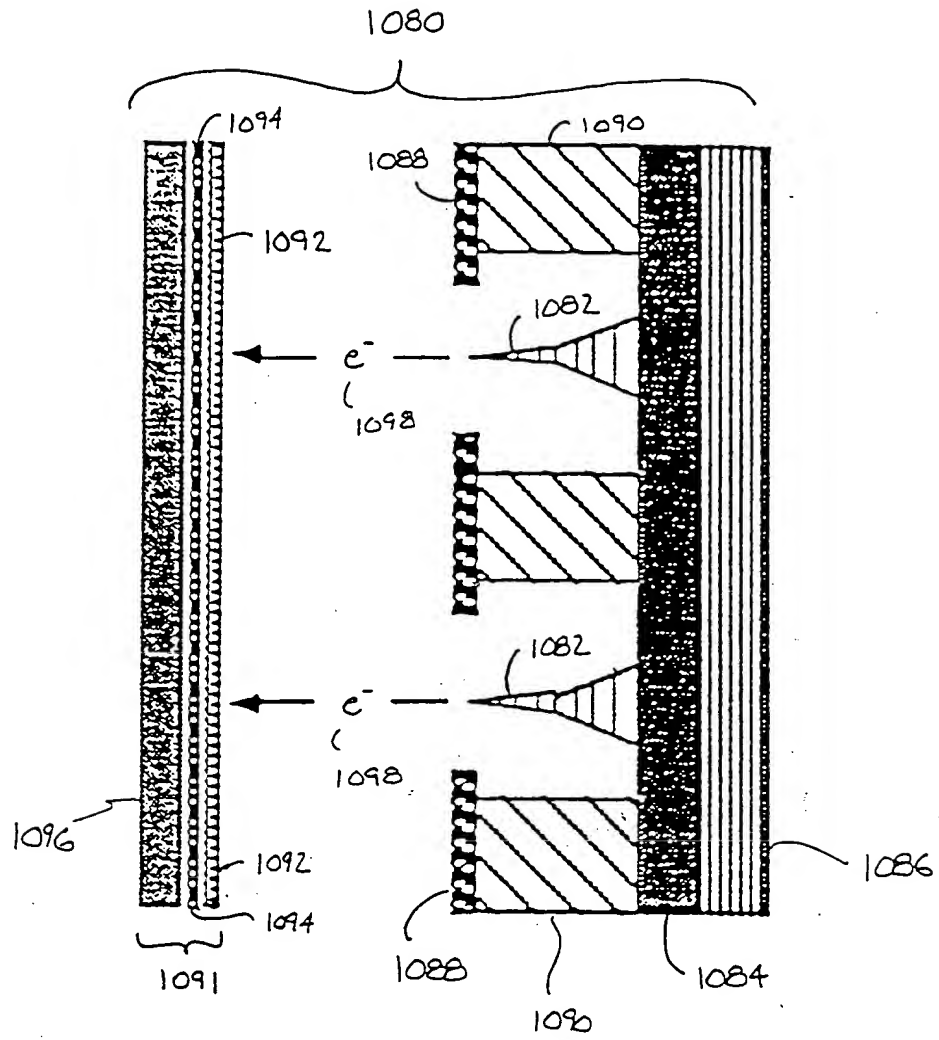
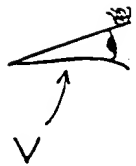


Fig. 39

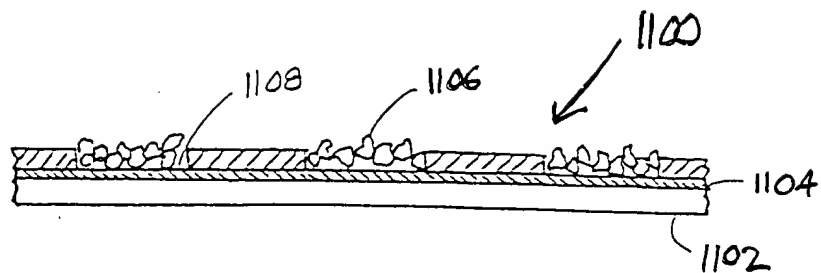


Fig. 40

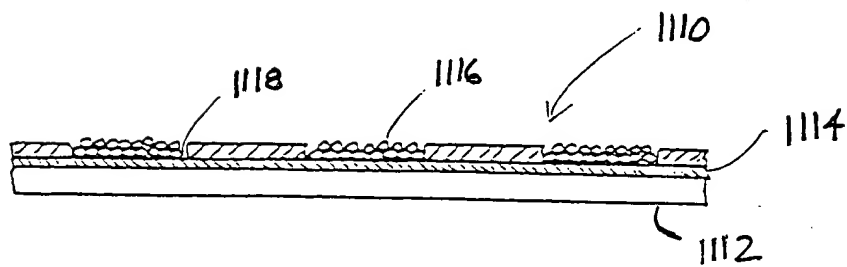


Fig. 41

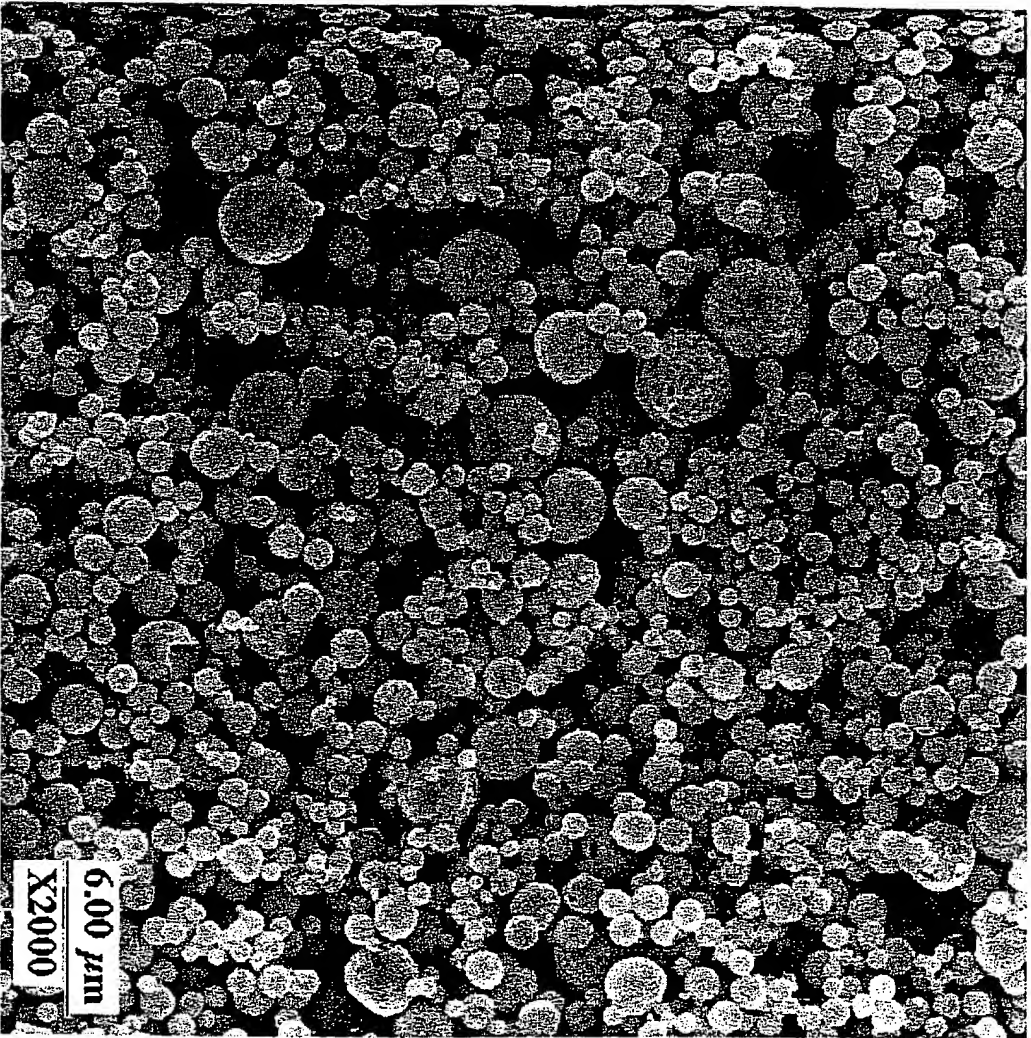


Fig. 42

09751341.122900

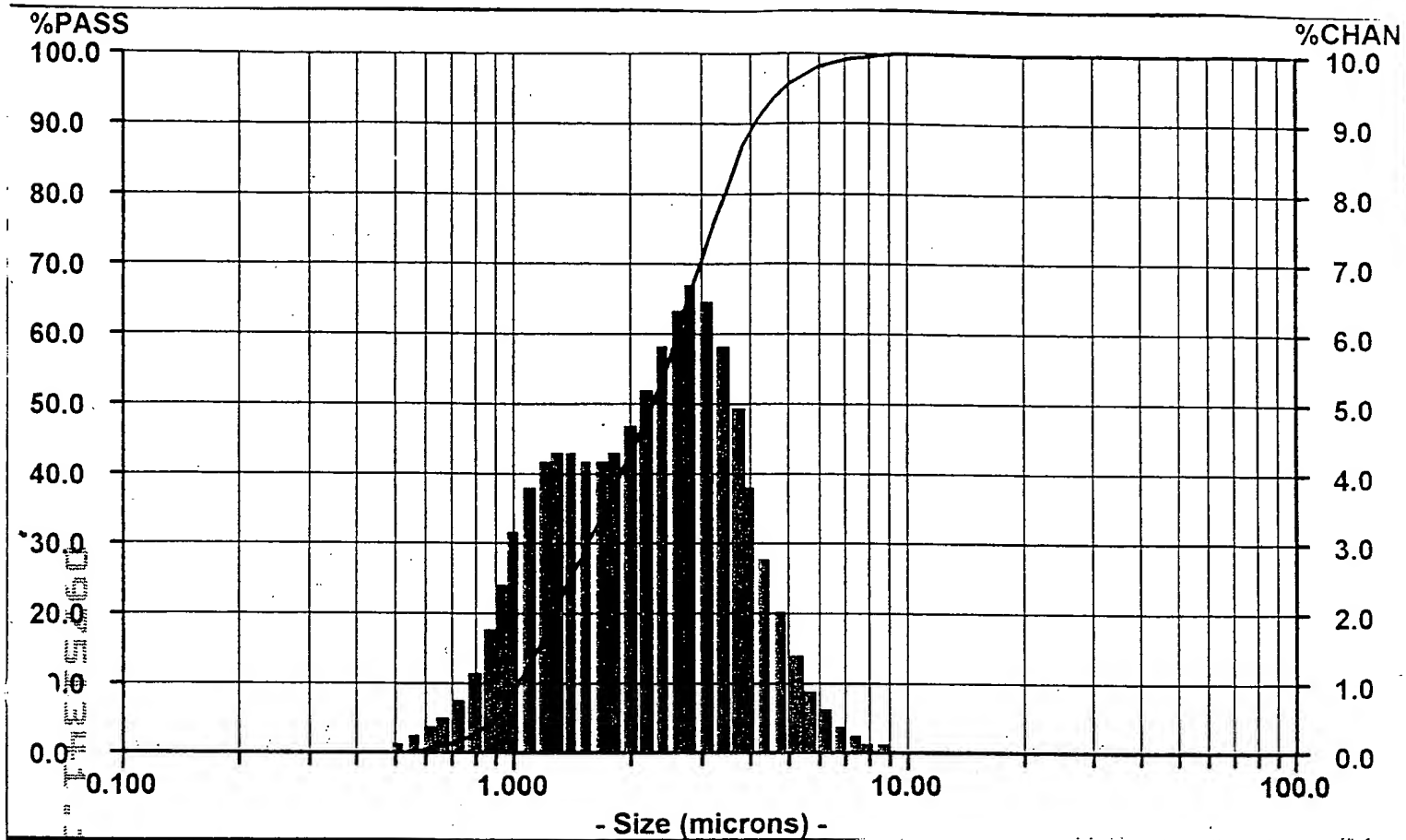


Fig. 43

005227.FHES/60

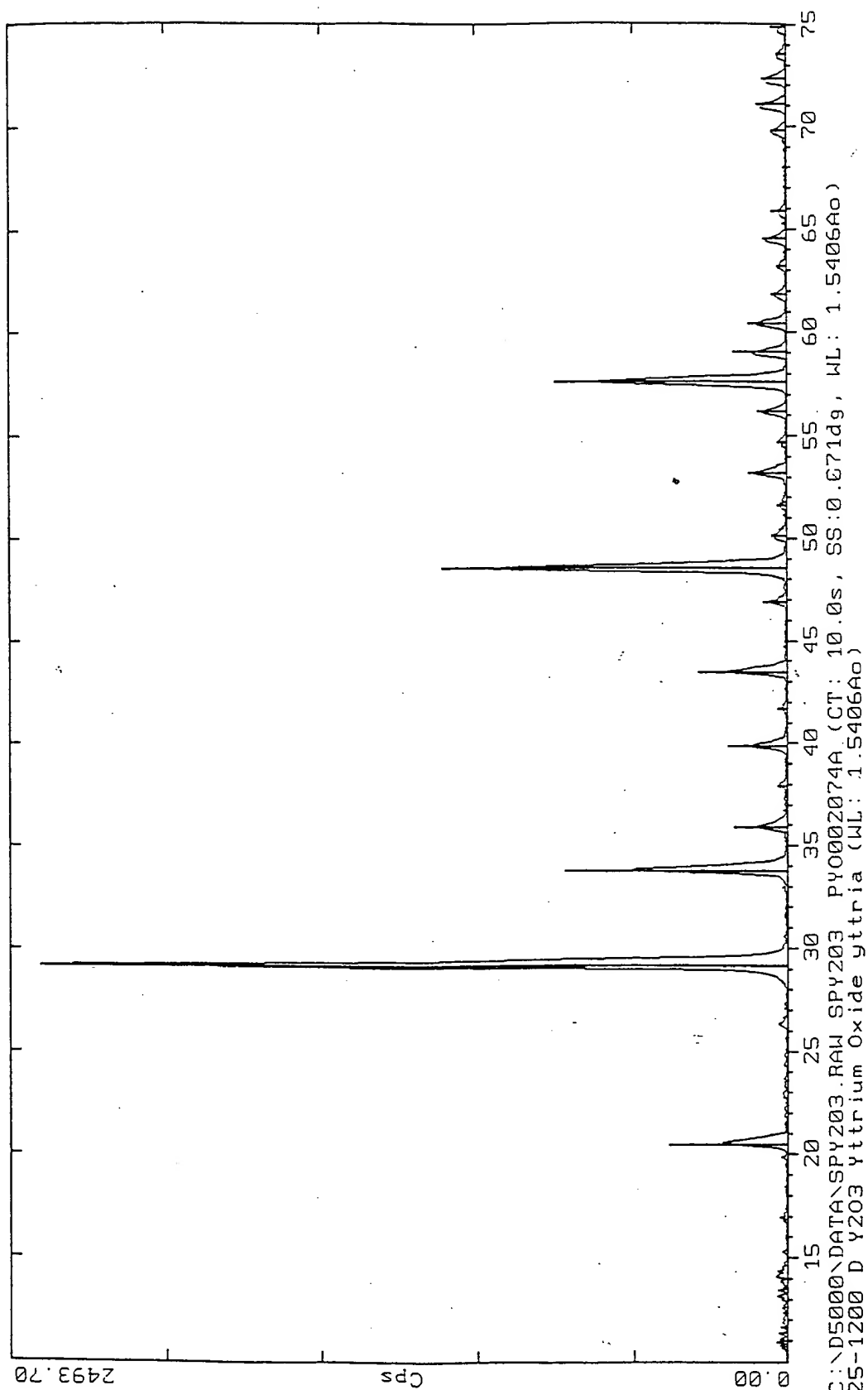


Fig. A4



00522T" T4ET5,60

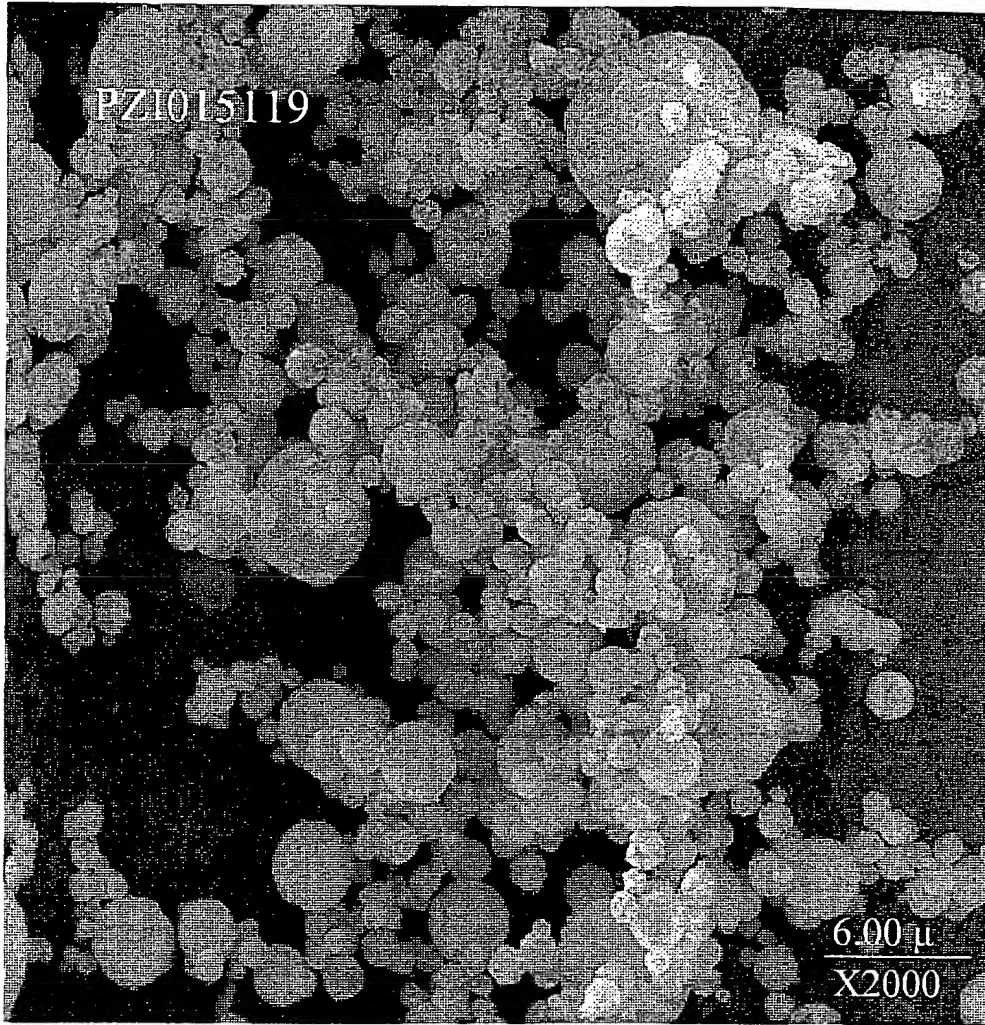


FIG. 45

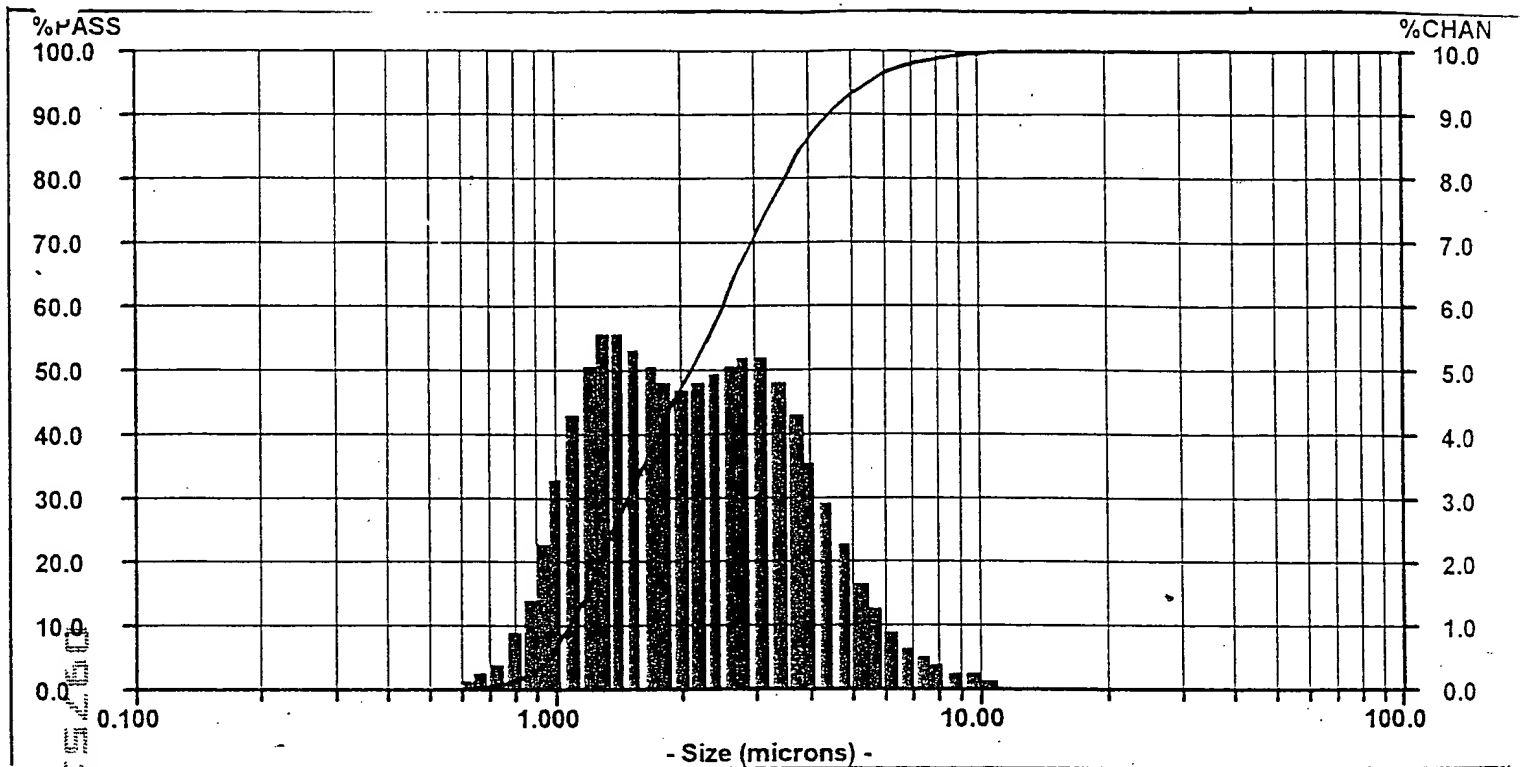


Fig. 46

006227 1455.60

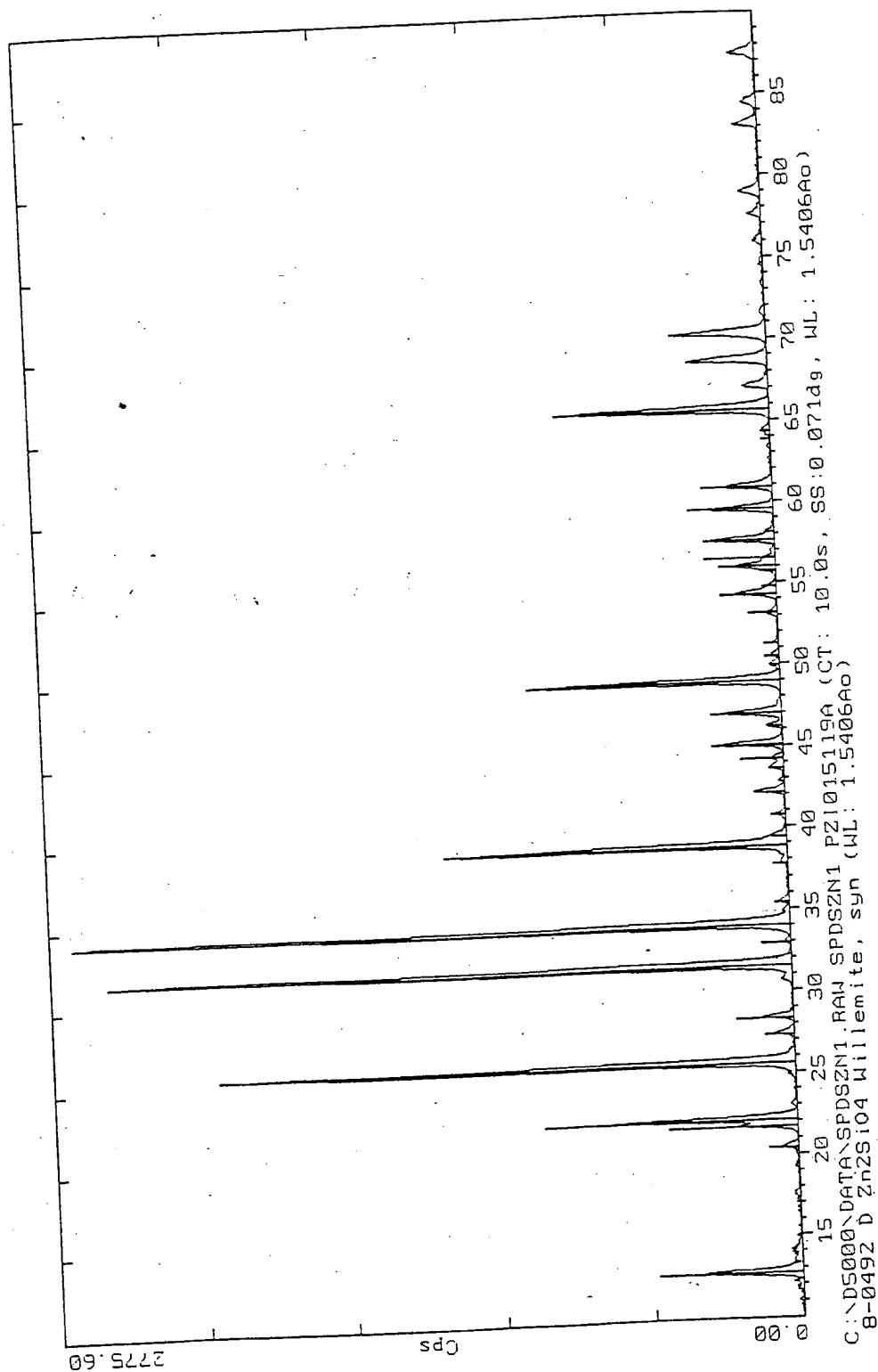


Fig. 47